

**WHAT IS CLAIMED IS:**

1. A method in a computing environment for providing disease specific medical information comprising:
  - providing access to a registered patient;
  - providing a secure central data repository;
  - receiving one or more questions from said patient, storing said questions in said secure central data repository;
  - receiving a response to said questions from said one or more board certified physicians; and
  - providing notification of said response to said patient and storing said response in said secure central data repository.
2. A method as recited in Claim 1, further comprising providing notification of said questions to one or more board certified physicians
3. A method as recited in Claim 1, further comprising compiling a sterilized list of said questions and response for access and viewing by a second patient.
4. A method as recited in Claim 1, wherein said questions and response are not actually transmitted between said patient and physicians and are instead securely referenced.
5. A method as recited in Claim 3, wherein said sterilized list contains no identifying information of said patient.

6. A method as recited in Claim 3, wherein said second patient need not be registered or logged in.
7. A method as recited in Claim 1 further comprising providing said patient with unlimited access to said one or more questions and responses.
8. A method as recited in Claim 1, wherein condition histories of said registered patient is stored in said secure central data repository.
9. A method in a computing environment for providing rapid update and replication of a website and corresponding pages, having high relevance to search terms on a network comprising:
  - providing a portal designation that represents one or more domains;
  - providing a site designation that represent each of said domains and specifying related links for said site;
  - providing one or more site pages for each of said sites;
  - providing one or more content items for one or more pages that are associated with said one or more site pages;
  - providing a plurality of links for said one or more pages; and
  - utilizing information on said sites and said one or more pages in combination with a plurality of meta data to write a page header, build link menus, generate page content and generate a static HTML file for each of said one or more pages.

10. A method as recited in Claim 9 further comprising:
  - providing one or more entries in a configuration file;
  - wherein said configuration file is utilized by an http Server; and
  - wherein said http server utilizes said entries to channel information requests to the website.
11. A method as recited in Claim 9, wherein said plurality of meta data provide the relevance needed to place the website and corresponding pages high on a search engine.
12. A method as recited in Claim 9, wherein the website and corresponding pages provide informational items about a specific disease.
13. A method as recited in Claim 12, wherein said disease is cancer.
14. A method as recited in Claim 12, wherein said disease is lung disease.
15. A method in a computing system for managing content that is presented to an end user, comprising:
  - providing for the addition of one or more new articles to a content repository and categorizing of said new articles into one of more content areas simultaneously;
  - and
  - providing for the addition of consultation question and answers to said content repository.

16. The method recited in Claim 15, wherein said one or more content areas includes a collection of related articles that form an area of a website.
17. The method recited in Claim 15, wherein said one or more content areas includes a marquee.
18. The method recited in Claim 15, wherein said one or more content areas includes a breaking news collection.
19. The method recited in Claim 18, wherein said breaking news collection includes a specified expiration.
20. The method recited in Claim 15, wherein said one or more content areas includes an immediate information hotline.
21. The method recited in Claim 15 further comprising providing a shopping cart and an advertisement page creation tool and publishing protocol.
22. The method recited in Claim 15 wherein said one or more articles is a created and published weekly article alert email newsletter.
23. The method recited in Claim 15 wherein said one or more articles includes video in Macromedia Flash Video format converted from standard video.
24. The method recited in Claim 15 where said one or more content areas includes interactive medical diagnostic tools.

25. A multi-portal information dissemination system for providing categorized and specific information on pages in websites that are search engine relevant, comprising:

a content management component;

a content delivery engine; and

a website and page replication component.

wherein said content management component categorizes one or more informational items for placement in one or more areas of the websites;

wherein said content delivery engine presents the categorized informational items in said one or more areas of the websites.

wherein said content management component also provides for entry and manipulation of content, utilized by said content delivery engine to provide content for the pages; and

wherein said website and page replication component utilizes the categorized informational items to generate the pages and the websites.

26. The multi-portal system of Claim 25 further comprising a patient physician consult component, the patient physician consult system comprising:

a secure forum for the presentation of one or more specific questions by a patient to one or more board certified physicians, wherein said specific questions; and

a secure data repository for the storage of a patients current and/or historical medical condition.

27. A method in a computing environment for managing XML fed clinical trial data to facilitate search and presenting said trials, comprising:

utilizing a content management component to classify the clinical trial data for placement;

utilizing a content delivery engine to locate and place the clinical trial data; and

utilizing a website and page replication component to deliver the clinical trial data.

28. A method in a computing system for presenting informational items to a user, comprising:

providing a distinct ladder of menu categories;

providing a grouping of interactive features that are highlighted and located in the middle of the page; and

providing a scrolling informational item marquee on the page, wherein said user may access the expanded view of an informational item by selecting a representation of the informational item from said scrolling marquee.

29. A method in a computing environment for inspecting and monitoring one or more parameters in a Macromedia Flash movie during runtime execution of a website by utilizing a tree view display of said parameters, wherein said parameters are associated with global objects.

30. A method as recited in claim 29, further comprising a trace window to display definable messages.